Search Notes



| Application/Control No. | Applicant(s)/Patent Under Reexamination |
|-------------------------|-----------------------------------------|
| 10568290 | PANDOLFINO, JOSEPH |
| Examiner | Art Unit |
| MICHAEL J FELTON | 1791 |

| SEARCHED | | | |
|----------|----------|------|----------|
| Class | Subclass | Date | Examiner |

| SEARCH NOTES | | | |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|----------|--|
| Search Notes | Date | Examiner | |
| See East Search History | 5/17/2010 | MJF | |
| Google Web Search: PMT heterologous; decreased or increased nicotine PMT; genetic engineering of tobacco; genetic engineering high nicotine; genetically modified tobacco; FTC tar; low pH cigarette smoke | 5/17/2010 | MJF | |
| Legacy Tobacco Archives (http://legacy.library.ucsf.edu): Y-1; pH of smoke; QPRT PMT | 5/17/2010 | MJF | |
| See EAST Search History | 1/8/2011 | MJF | |

| INTERFERENCE SEARCH | | | |
|---------------------|----------|------|----------|
| Class | Subclass | Date | Examiner |
| | | | |

| /MICHAEL J FELTON/ Examiner.Art Unit 1791 | |
|----------------------------------------------|--|
| | |

U.S. Patent and Trademark Office Part of Paper No.: 20110108